# Eric Weinstein

**a** (603) 566-6393 ⊠ eric.q.weinstein@gmail.com • ericqweinstein in ericqweinstein

# Recent Experience

## 2019-Present **Director of Engineering**, ZipRecruiter

- Leading a team of 35+ engineers and managers (on-site and remote) building the core product
- Serving on the ZipCares committee to promote diversity, equality, and inclusion in hiring

#### 2017-2019 **CTO**, AUX Labs

- Built auction-based price discovery blockchain infrastructure (Solidity/Ethereum, C++/EOS)
- Launched our flagship marketplace on-time in June of 2018 with 80% unit test coverage (JavaScript/React/Web3, Ruby/Rails, PostgreSQL)

### 2017–2018 **Executive Director, Engineering**, Fox Networks Group

- Helped build out services comprising FNG's streaming video platform (JavaScript/React, Node.js, Go. AWS. Terraform)
- Grew and managed a team of 20+ (including engineering managers, on-site/full-time engineers, and contractors)

#### 2016–2017 **Engineering Manager**, Hulu

- Built internal tools for Hulu's advertising platform (JavaScript/Angular, Ruby/Rails, MySQL)
- Led a team of ten software engineers across multiple strategic initiatives, including the transition of an in-house CRM to a third-party solution

#### 2015–2016 Engineering Manager, Condé Nast

- Led a team of eight engineers in the replatforming of Golf Digest (JavaScript/React, Node.js)
- Led a team of five software engineers working to replatform multiple Condé Nast brands (including Architectural Digest, GQ, and Teen Vogue)

#### Skills

Core Skills Technical leadership, software engineering, software consulting, machine learning

Technologies AWS, Clojure, ClojureScript, Docker, Elixir, Go, Java, JavaScript (React, Node), Python, Ruby/Rails, SQL (MySQL, PostgreSQL), TypeScript

# Publications, Papers, and Talks

Ruby Wizardry, No Starch Press, 2014

An illustrated guide to Ruby for children: http://www.nostarch.com/rubywizardry

#### Conference Talks

• Slides available via SpeakerDeck: https://speakerdeck.com/ericqweinstein

# Education

2016–2018 MS, Georgia Institute of Technology, Computer Science—Machine Learning

• Including work in AI, computational finance, cryptography, distributed systems, & game theory

2010–2012 MFA, New York University, Creative Writing—Poetry

- Awarded a Veterans Writing Workshop Fellowship to teach veterans creative writing
- Published in McSweeney's The Believer, The New Yorker, The Yale Review, & others

2004–2007 AB, Duke University, Philosophy, English Language & Literature

- Graduated magna cum laude, Phi Beta Kappa, High Distinction in Philosophy
- Awarded a William M. Blackburn scholarship for excellence in writing

# Professional Affiliations

2018-Present AAAI, Association for the Advancement of Artificial Intelligence

2018–Present **ACM**, Association for Computing Machinery